Message

From: Wilson, Vickie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D834CF7EEDB34914B19E45270EF03B03-WILSON, VICKIE]

Sent: 4/19/2019 2:05:16 PM

To: Conley, Justin [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=8e08a48a85d141dba00d8377d89e9a3e-Conley, Jus]

Subject: RE: SETAC PFAS Abstract for review

Justin – Looks good to me.

Vickie S. Wilson, PhD
Chief, Reproductive Toxicology Branch
U.S. Environmental Protection Agency
Office of Research and Development
NHEERL, Toxicity Assessment Division
Mail code: B105-04

Research Triangle Park, NC 27709

919-541-3559 (office) 919-541-5541 (fax)

From: Conley, Justin

Sent: Friday, April 19, 2019 9:36 AM

To: Lambright, Christy <Lambright.Christy@epa.gov>; Evans, Nicola <Evans.Nicola@epa.gov>; MedlockKakaley, Elizabeth

<MedlockKakaley.Elizabeth@epa.gov>; Wilson, Vickie <Wilson.Vickie@epa.gov>

Cc: Gray, Earl <Gray.Earl@epa.gov>
Subject: SETAC PFAS Abstract for review

Below is an abstract for the SETAC Focused Topic Meeting on PFAS in Durham in August. Please, let me know if you have any comments or edits – I'm going to get it into STICS pretty soon, but can incorporate changes before submission.

In utero exposure to hexafluoropropylene oxide-dimer acid (GenX) produces low birth weight and neonatal mortality

Conley, JM¹; Lambright, CS¹; Evans, N¹; Medlock-Kakaley, E¹; Strynar, M²; McCord, J²; Wilson, VS¹; Gray Jr, LF¹

EPA/ORD/NHEERL/TAD EPA/ORD/NERL/EMMD

Ex. 5 Deliberative Process (DP)

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Justin Conley
Postdoctoral Toxicologist
U.S. Environmental Protection Agency
ORD/NHEERL/TAD
Reproductive Toxicology Branch
Research Triangle Park, NC
(919) 541-3326